

Patent Application Attorney Docket No.PC25024A

I hereby certify that this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to: Hon. Commissioner for Patents, P. O. Box 1450, Ale andria, VA 22313-1450 on this 13th day of May, 2004.

(Signature of person mailing)
Janice Denison
(Typed or printed name of person)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: Timothy D. Gryseels, et al. :

APPLICATION NO.: 10/698,840 : Examiner: To be assigned

FILING DATE: 10/31/2003 : Group Art Unit: To be assigned

TITLE: SUSPENSION METHOD FOR PRODUCING:

EMBRYOID BODIES, COMPOSITIONS AND

METHODS RELATED THERETO

Hon. Commissioner for Patents P. O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT PURSUANT TO 37 C.F.R. § 1.97 ET SEQ.

Applicant(s) herein make(s) available to the U.S. Patent and Trademark Office a copy of PTO-FB-A820 which lists the references cited by the applicant(s), copies of which are enclosed.

The Examiner is requested to consider carefully the complete text of these references in connection with the examination of the above-identified application in accord with 37 C.F.R. § 1.104(a). It is believed the Examiner will concur with applicant's belief that the subject matter presently claimed is neither anticipated nor rendered obvious by the foregoing references.

It is requested that the references listed on the attached form PTO-FB-A820 be included in the "References Cited" portion of any patent issuing from this application (M.P.E.P. § 1302.12).

Patent Application Attorney Docket No.PC25024A

A prompt and favorable response is earnestly solicited.

Date: 5/13/04

Respectfully submitted.

Gregory P. Raymer

Attorney for Applicant(s)

Reg. No. 36,647

Pfizer Inc.

Patent Department, MS 8260-1611 Eastern Point Road Groton, Connecticut 06340 (860) 715-5746

F																
INFORMATION DISCLOSURE CITATION							ATTY. DOCKET NO. PC25024A					SERIAL NO. 10/698840				
(Use several sheets if necessary)							APPLICANT Timothy D. Gryseels, et al.							_		
							ING DAT	E 10/3	/2003		GRO	UP	To be	assiç	gned	
		10	IPE			U.S.	PATEN	T DOC	JMENTS							
EXAMINER INITIAL	,			الگ	JMENT NUMB	BER			DATE	NAME		CLASS	SUBCLASS	FILING IF APPR	DATE OPRIATE	
		MAY	1 7 2004	55	F	OREI	GN PAT	ENT DO	CUMEN	TS						
DOCUMENT NUMBER									DATE	COUNTRY		CLASS	SUBCLASS	TRANS	SLATION	
TO THE PARTY OF TH														YES	NO	
	[a]					_		_						1.05		
	wo	0	1	6	2	88	9	9	08/30/01	Internation	al	C12N	5/06			
<u>wo</u>	0	3	0 OT U	0	4	6	2	6	01/16/03	Internation		C12N	5/06			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)																
		Bradle	ey, A., et a	al., format	ion of germ	n-line cl	nimaeras fi	rom embry	o-derived te	eratocarcinoma d	ell lines	s, <u>Nature,</u>	Vol. 309:25	5-58, 1	984	
		Dang.	S., et al.,	Efficienc	v of embry	oid bod	v formation	n and hem	atopoietic d	levelopment from	n embry	onic stem	cells in diffe	erent c	ulture	
		syster	ns, <u>Biotec</u>	ch. Bioeno	Vol. 78:4	42-53,	2002									
		Doets	chman, T	., et al., Ti	he in vitro d	develop	ment of bla	astocyst-d	erived embi	ryonic stem cell l	lines: foi	rmation o	f visceral yo	lk sac,	blood	
		islands and myocardium, J. Embryol. Exp. Morphol., Vol. 87:27-45, 1985														
		Cell C	Doevendans, P., et al., Differentiation of Cardiomyocytes in floating embryoid bodies is comparable to fetal cardiomyocytes, J. Mol. Cell Cardiol., Vol. 32:839-851, 2000													
		Evans et al., Establishment in culture of pluripotential cells from mouse embryos, Nature, Vol. 292:154-56, 1981														
	<u> </u>	Gossler, A., et al., Transgenesis by means of blastocyst-derived embryonic stem, PNAS, Vol. 83:9065-69, 1986														
		Jaenisch, R., <i>Transgenic Animals, <u>Science</u></i> , Vol. 240:1468-74, 1988														
		Magyar, J., et al., Mass production of embryoid bodies in microbeads, Ann. N.Y. Acad. Sci., Vol. 944:135-43, 2001														
		Rathjen, P., et al., <i>Properties and uses of embryonic stem cells: prospects for application to human biology and gene therapy</i> , Reprod. Fertil. Dev., Vol. 10:31-47, 1998														
		Roach and McNeish, Methods for the isolation and maintenance of murine embryonic stem cells, Methods in Molecular Biology, Vol. 184:1-16, 2002														
		Robertson, E., et al., Germ-line transmission of genes introduced into cultured pluripotential cells by retroviral vector, Nature, Vol. 322:445-48, 1986														
		Sauer stem	Sauer, H., et al., Role of reactive oxygen species and phosphatidylinositol 3-kinase in cardiomyocyte differentiation of embryonic stem cells, FEBS Lett., 476:218-23, 2000													
		Warte 78(10	nberg, M.):1301-13	, et al., <i>TI</i> 14, 1998	ne embryoi	d body	as a novel	' in vitro as	say system	for antiangioger	nic agen	nts, <u>Labora</u>	atory Investi	gation,	Vol.	
EXAMINE	ER							DATE C	ONSIDERE	D						
EXAMINER: next commun	Initial if renication to	ference con applicant.	sidered, whe	ther or not ci	tation is in con	formance	with MPEP 60	09; Draw line	through citation	if not in conformance	and not c	onsidered. In	clude copy of th	is form w	rith	